		-		
L Number		Search Text	DB	Time stamp
1	1935	(divide or dividing or partition\$3) near3	USPAT;	2004/05/31 13:07
		("data table" or database)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	ŧ
		į.	IBM_TDB	
3	1	' ' 	USPAT;	2004/05/31 13:00
		("data table" or database)) and	US-PGPUB;	
		((redistribut\$4 or distribut\$4) near (data	EPO; JPO;	
		with entr\$4))	DERWENT;	
			IBM_TDB	
5	3	(divide or dividing or partition\$3) and ((redistribute or redistributing or	USPAT;	2004/05/31 13:03
			US-PGPUB;	
1		distribute or distributing) near (data near	EPO; JPO;	
		entr\$4))	DERWENT;	
			IBM_TDB	
4	5	(redistribute or redistributing or distribute or distributing) near (data near	USPAT;	2004/05/31 13:05
Ì			US-PGPUB;	
		entr\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] 2	. 21		USPAT;	2004/05/31 13:06
]		with entr\$4)	US-PGPUB;	
			EPO; JPO;	
1 1			DERWENT;	
	_		IBM_TDB	
6	9	(divide or dividing or partition\$3) and	USPAT;	2004/05/31 13:45
1	•	((redistribut\$4 or distribut\$4) near (data	US-PGPUB;	
1		with entr\$4))	EPO; JPO;	
			DERWENT;	
1_			IBM_TDB	
7	41289	network near switch\$4	USPAT;	2004/05/31 13:58
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
9	1	((redistribut\$4 or distribut\$4) near (data	. –	2004/05/31 13:59
	1	with entr\$4)) and ("high-speed" same	USPAT; US-PGPUB;	2004/05/31 13:59
1		(address adj2 learning))	EPO; JPO;	
		(address adje rearming))	DERWENT;	
			IBM TDB	
8	12	"high-speed" same (address adj2 learning)	USPAT;	2004/05/31 14:03
		Lings Speed Same (address days rearising)	US-PGPUB;	-301,03,31 11.03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	1	("high-speed" same (address adj2 learning))	USPAT;	2004/05/31 14:04
		and (speed near3 learning)	US-PGPUB;	
			EPO; JPO;	
[DERWENT;	
			IBM TDB	
11	1	("high-speed" same (address adj2 learning))	USPAT;	2004/05/31 14:04
		and rippl\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	8	((divide or dividing or partition\$3) and	USPAT;	2004/05/31 14:06
		((redistribut\$4 or distribut\$4) near (data	US-PGPUB;	
		with entr\$4))) and (speed near3 learning)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	į

	Document ID	Sue Date	Pages	Title	Current OR
1	US 20030163445 A1	20030828	20	Method and apparatus for high-speed address learning in sorted address tables	707/1
2	US 20030046369 A1	20030306	62	Method and apparatus for initializing a new node in a network	709/220
3	US 20030031176 A1	20030213	63	Method and apparatus for distributing large payload file to a plurality of storage devices in a network	370/392
4	US 20030026254 A1	20030206	63	Method and apparatus for large payload distribution in a network	370/392
5	US 20020112069 A1	20020815	63	Method and apparatus for generating a large payload file	709/236
6	US 20020083187 A1	20020627	63	Method and apparatus for minimizing network congestion during large payload delivery	709/235
7	US 20020083118 A1	20020627	62	Method and apparatus for managing a plurality of servers in a content delivery network	718/105
8	US 20020078174 A1	20020620	63	Method and apparatus for automatically adapting a node in a network	709/219

	Corent XRef	Retrieval Classif		Inventor
1			Oza, al.	Alpesh B. et
2	709/231		Sim, al.	Siew Yong et
3	709/203		Sim,	Siew Yong
4	370/400; 370/408		Sim,	Siew Yong
5	709/231		Sim,	Siew Yong
6	709/231		Sim, al.	Siew Yong et
7	•		Sim,	Siew Yong
8	709/203; 709/213		Sim, al.	Siew Yong et